

ABSTRACT

WAVELENGTH DROP WITH INTEGRAL OPTICAL AMPLIFIER

5

A fiber optic signal separator for separating and amplifying signal components from multiplexed signal using a three port optical circulator, a grating and integral signal amplification components is described. Another example embodiment of the signal separator uses a four port optical circulator, one or more grating and integral optical amplification components. A signal multiplexer using a three port optical circulator, a grating and integral signal amplification components is described. Another example embodiment of the signal multiplexer uses a four port optical circulator, one or more gratings and optical amplification components for integral amplification of the signal.

10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95